

ショウジョウバエ成虫脳の発生における同心円ゾーンと細胞移動による神経回路形成機構

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雑誌名	平成21(2009)年度 科学研究費補助金 特定領域研究 研究実績の概要
巻	2008 2009
ページ	2p.
発行年	2018-03-28
URL	http://doi.org/10.24517/00060144



All 

Report (2 results)

2008 Annual Research Report

Research Products (11 results)

		All	2009	2008	Other
		All	Journal Article	Presentation	Remarks
[Journal Article]	Drosophila optic lobe neuroblasts triggered by a wave of proneural gene expression that is negatively regulated by JAK/STAT				2008 ▼
[Journal Article]	Larval cells become imaginal cells under the control of homothorax prior to metamorphosis in the Drosophila tracheal system				2008 ▼
[Presentation]	Concentric zones, cell migrations and neuronal circuits in the Drosophila visual center				2009 ▼
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[Presentation]	A gene network that governs brain development in the Drosophila visual system				2009 ▼
[Presentation]	発生過程のショウジョウバエ視覚中枢を区画化する遺伝子ネットワークの解析				2008 ▼
[Presentation]	発生過程のショウジョウバエ視覚中枢において同心円状に発現する転写因子群の機能解析				2008 ▼
[Presentation]	Concentric zones, cell migrations and neuronal circuits in the Drosophila brain				2008 ▼

[Remarks]



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Published: 2008-03-31 Modified: 2018-03-28